Torsion 160: [nX2H0:1][a:2]([!nX2H0])!@;-[NX3H1:3][CX3:4]([NX3H1])= 0.05 **Binned Counts** Trig. Fit **ETKDG Fit** 0.04 Probability per 10° Bin 0.03 -0.02 0.01 0.00 60 120 180 240 300 360 Torsion (°)